

# SHIMADZU ELECTRONIC BALANCES

General Catalog



JQA-0376

Founded in 1875, Shimadzu Corporation, a leader in the development of advanced technologies, has a distinguished history of innovation built on the foundation of contributing to society through science and technology. We maintain a global network of sales, service, technical support and applications centers on six continents, and have established long-term relationships with a host of highly trained distributors located in over 100 countries. For information about Shimadzu, and to contact your local office, please visit our Web site at www.shimadzu.com

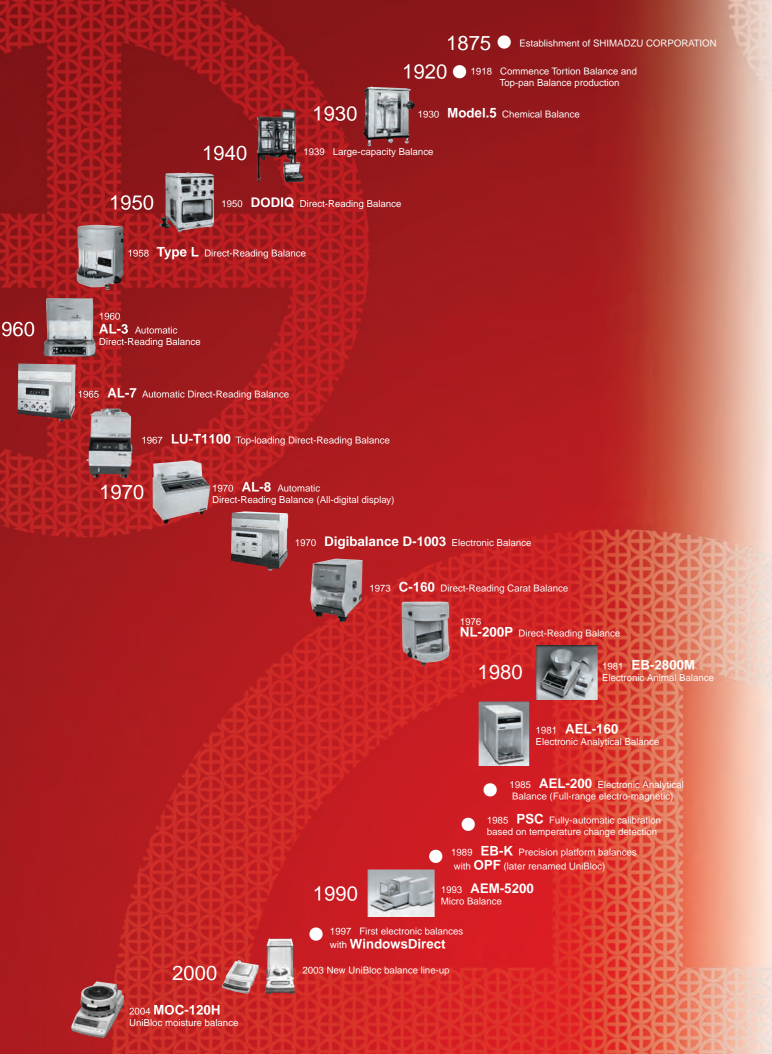
For information about Shimadzu Electronic Balances, please visit our Web site at

www.shimadzu.com/balance



SHIMADZU CORPORATION. International Marketing Division
3. Kanda-Nishikicho 1-chome, Chiyoda-ku, Tokyo 101-8448, Japan
Phone: 81(3)3219-5641 Fax. 81(3)3219-5710
URL http://www.shimadzu.com





# SHIMADZU ELECTRONIC BALANCES

#### SHIMADZU: A Tradition of Weighing Expertise

Shimadzu Corporation was established in 1875 in Kyoto, Japan, as one of the pioneers of scientific precision instruments.

Top-pan and torsion balance production started in 1918, and equal-beam analytical balances were introduced in 1925. Since their release, the continuous improvement of Shimadzu balances has contributed to research and development across all industries.

Around the turn of the 20th Century, precision weighing was a time-consuming practice performed only by experienced operators. Placing the sample and small masses on pans hung from a beam scale with a moving indicator was a tedious process. Shimadzu strove continuously to streamline weighing procedures. The introduction of the direct reading analytical balance (patented in Japan in 1948) signified a new era in weighing technology. In the Type L balance, the sensitive massloading work was replaced by convenient dial operations. Users reduced weighing time by 66%, and consequently reduced demand for conventional balances.

Shimadzu then added the top-loading direct reading balance with Roberval's mechanism in 1959. Until recently many of these instruments were still utilized in modern laboratories.

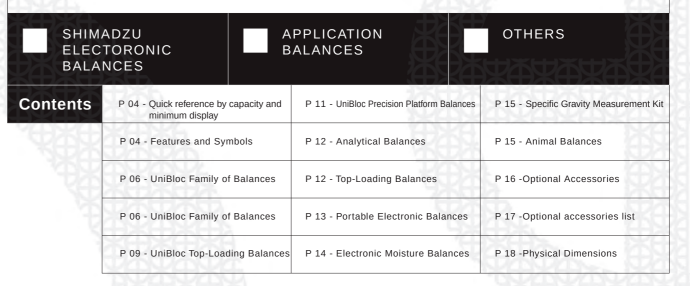
Shimadzu continued to pioneer new technologies, releasing its first electronic balance in 1971-the Digibalance.

This release marked a milestone in precision weighing, introducing simplicity and ease of use to analytical weighing. Six years later (1977), the application of microprocessors in electronic balances further enhanced weighing performance. The compact ED Series provided substantial improvements in sensitivity, resolution, and stability.

More recently, Shimadzu has introduced user-friendly instruments and features to the market, such as: the temperature-based fully-automatic calibration in 1985, the first one-piece forcecell (OPF, later renamed UniBloc) in 1989, the high-sensitivity AEM-5200 Micro Balance in 1993, and the unique Windows® Direct feature perfectly suited for the computerized laboratory of the 21st Century.

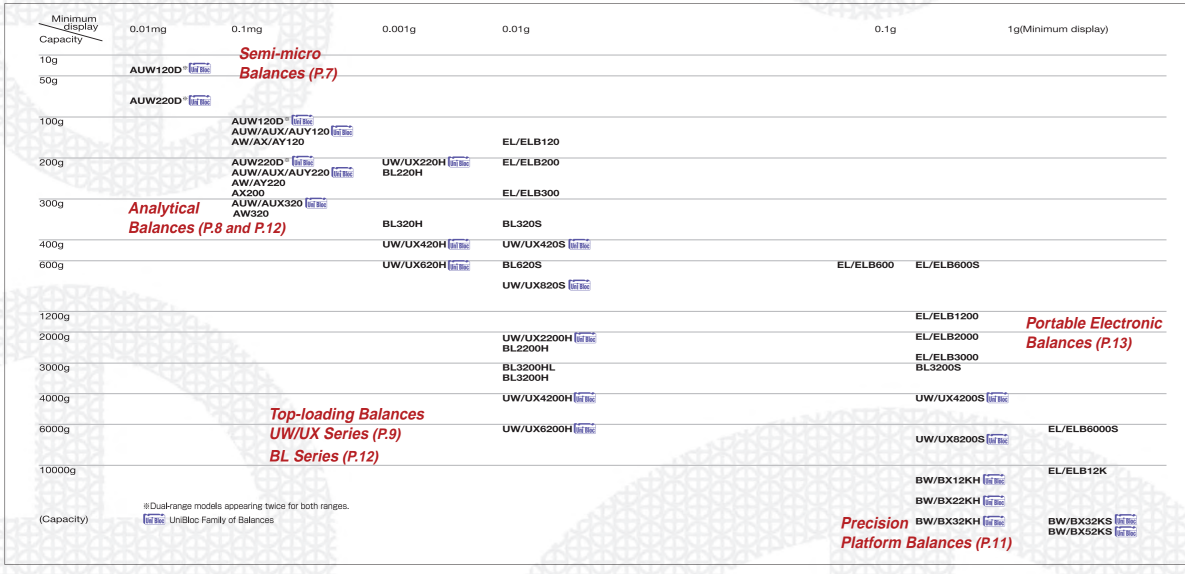
Moving forward, Shimadzu is committed to providing innovative products for the analytical marketplace.

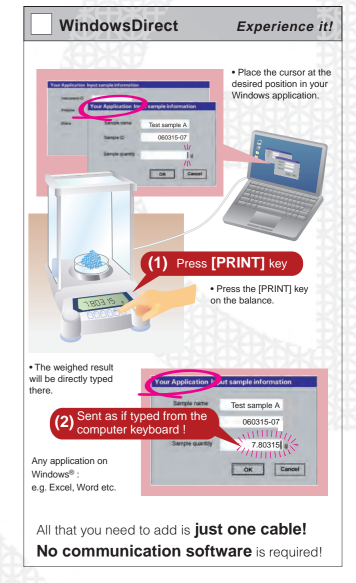
One of the latest achievements is AUW-D series, the world's first semi-micro balances with the advantages of UniBloc one-piece forcecell technology.



# Quick reference by capacity and

# minimum display





#### **Features and Symbols**

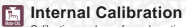
#### **REDUCE MANUAL CALIBRATION WORK**

Perfect Self Calibration

The balance self-calibrates when it detects temperature changes that would affect accuracy. Operator is released from constantly monitoring surrounding conditions.



Fully automated feature initiates self-calibration at set time intervals, using motor-driven internal calibration weight. Up to three automatic calibrations per day may be pre-set to coincide with work schedules or to meet specific quality goals.

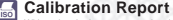


Calibration can be performed any time with a simple push-button operation.

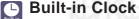


One-lever CAL
Single lever operation loads and unloads built-in calibration weight.

#### GLP, GMP, AND ISO9000 CONFORMANCE



With optional printer connected to the balance, calibration reports which meet the requirements of GLP, GMP, and ISO9000 can be produced.



Date and time can be readily supplied by the balance.

#### **APPLICATION SPECIFIC FEATURES**



Weighed result is directly typed at the cursor position of any application on Windows® OS. No communication software is required.

#### Built-in RS-232C Interface

RS-232C interface is a standard feature.

## Piece Counting Mode Piece counting function is a standard feature.

Analog Bar Graph Display

#### Allows viewing of remaining capacity.

Specific Gravity Measurement
Software for specific gravity measurement is pre-installed. Simply add optional specific gravity kit for efficient measurements.

#### Standard Below-weigh Hook

Measurement beneath the balance is possible.

#### Interval Timer Output

Data can be automatically output at pre-set time intervals.

#### Auto Print

Data can be automatically output as each measurement is made.

#### Checkweighing

Utilized in quality control applications.

#### Dry Battery Operation Portable for use in the field.

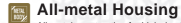
#### OTHER FEATURES

#### **UniBloc**

Single-block technology brings high performance and durability.

#### **Backlight**

Easy to read in any environment.



All metal construction for high durability.

# **UniBloc Family of Balances**

#### [ UniBloc Analytical Balances ]

AUW-D series dual-range semi-micro balances

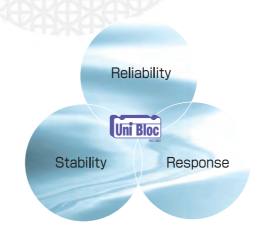
[ UniBloc Top-loading Balances ]

**UW/UX** series

[ UniBloc Precision Platform Balances ]

**BW-K/BX-K** series





Shimadzu introduced one piece force cell technology for precision balances in 1989. Today's UniBloc is created by high-precision electric discharge wire processing applied to a block of aluminum alloy, and replaces the conventional electro-magnetic balance sensor assembly. UniBloc's compact, uniform structure ensures stable temperature characteristics, excellent response time and stable corner-load performance. The UniBloc design permits a consistancy of production that assures reliability and a long operational life.

The updated UniBloc technology expanded the UniBloc balance line up, which now ranges from semi-micro with minimum display of 0.01mg to precision platform balances up to 52kg in capacity.

One piece force cell patented in USA in 1989, No.4799561, in China in 1991, No.12729, in Japan in 1995, No.1905686

# **UniBloc Analytical Balances**

AUW-D series dual-range semi-micro balances AUW/AUX/AUY series analytical balances

#### **Excellent Weighing Performance**

- Compact UniBloc mechanism and digital processing technology produce fast response and stability at the same time.
- Microprocessor digital control can be set to automatically provide the most suitable data processing for the installation environment and weighing application.

#### For Application

• Shimadzu's unique WindowsDirect is a standard feature for all the UniBloc Analytical Balances.

Measurement results can be transmitted to Excel or other Windows applications without any software installation to your computer. All you have to add is one RS-232C cable.

Windows® Direct works with Windows® 95, 98, NT4.0, 2000, ME and XP.

· Piece counting, various mass units, below-weigh hook, specific gravity measurement software are all standard features

#### **User-friendly Features**

- Weighing work is made easy by the smooth door movement. It is easy to remove and replace the door rails for cleaning.
- The embossed key panel sheet provides clear clicking response as operated. The key operations can be confirmed with a gentle beeping sound, too.
- Level adjustment can be performed with ease.



#### dual-range semi-micro balances

**AUW-D** series















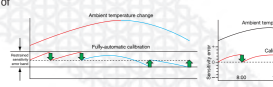
AUW-D dual-range semi-micro balances are the first five-decimal balances with the advantages of UniBloc one-piece force cell technology.

#### Choose one of the two models according to your field requirements.

Excellent response, stability and zero return performance - in a semi-micro balance.

#### Choice of fully-automatic calibrations : PSC and Clock-CAL

Operator can choose from two types of fully-automatic span calibration methods. "PSC" is initiated based on temperature change detection, and "Clock-CAL" operates at user pre-set times (up to three times a day).







CAL-INTERNAL

DATE 2005-09-22 TIME 23,00,13

-SIGNATURE----

#### ■ GLP/GMP/ISO calibration report

Calibration report can be automatically printed out with the optional electronic printer. Date and time are also output to meet GLP/GMP/ISO requirements.

#### WindowsDirect (See p.5)

Weighed data can be directly typed into any Windows application and no interface software is required.

	35475					
Model	Capacity	Minimum display	Pan size(mm)	Internal calibration	Internal calibration modes	WindowsDirect
AUW220D	220g/82g	0.1mg/0.01mg	80 dia	•	PSC, Clock-CAL, any time with key touch	•
AUW120D	120g/42g	0.1mg/0.01mg	80 dia	•	PSC, Clock-CAL, any time with key touch	•
JF 1 W. 1 JF 1				V 1 30 L L AV 1 30		-

#### **Analytical balances**

#### AUW/AUX/AUY series





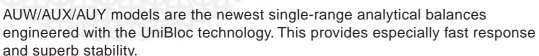






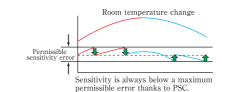








Calibration is carried out when temperature change has been detected



DATE 2005-09-22 TIME 23,00,13

-COMPLETE

#### Clock-CAL, fully-automatic calibration (AUW models only)

Calibration carried out at user-preset times (up to three times a day). Operators can work without unexpected interruptions.

#### GLP/GMP/ISO calibration report (AUW/AUX models only)

Meets requirements of GLP/GMP/ISO9000. Calibration reports can be output with date and time. provided by the built-in clock.

#### WindowsDirect (See p.5)

Weighed data can be directly typed into any Windows application and no interface software is required.

#### Backlight LCD (AUW models only)

LCD with backlight can be read with ease and comfort under any lighting condition.



Model	Capacity	Minimum display	Pan size(mm)	Internal calibration	Internal calibration modes	WindowsDirect
AUW320	320g	0.1mg	80 dia	•	PSC, Clock-CAL, any time with key touch	•
AUW220	220g	0.1mg	80 dia	•	PSC, Clock-CAL, any time with key touch	•
AUW120	120g	0.1mg	80 dia	•	PSC, Clock-CAL, any time with key touch	•
AUX320	320g	0.1mg	80 dia	•	PSC, any time with key touch	•
AUX220	220g	0.1mg	80 dia	•	PSC, any time with key touch	•
AUX120	120g	0.1mg	80 dia	•	PSC, any time with key touch	•
AUY220	220g	0.1mg	80 dia		プイ(D) イ(D) イ	•
AUY120	120g	0.1mg	80 dia		NUMBERUM	MATEUM TOU

# **UniBloc Top-Loading Balances**

#### **Top-Loading Balances**

#### **UW/UX Series**



















The new line of Shimadzu top-loading balances are engineered with the UniBloc mechanism resulting in unrivaled response, stability and durability. Powerful features support any imaginable weighing application. UW Series includes internal calibration and fully-automatic calibration functions.







Small-pan model (minimum display 0.001g) \* The delivered windbreak

may differ from the photo



Example of calibration record

1050.6

#### 

Meets requirements of GLP/GMP/ISO9000. Calibration reports can be output with date and time, provided by the built-in clock.

#### Analog display modes

#### Bar graph display

Bar graph clearly indicates the total weight (including the tare) as a portion of the balance capacity.

Select a target weight and tolerance. The display clearly indicates when they are reached.

#### Checkweighing

Set an upper and lower threshold. The display continually indicates whether the sample is within the range "GO", over range "HI" or under range "LO". Choose one of two checkweighing bar graph display modes.

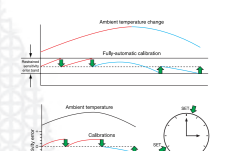
The results can also be output to external devices.

#### PSC, fully-automatic calibration (UW only)

Calibration is carried out when temperature change has been detected.

#### Clock-CAL, fully-automatic calibration (UW only)

Calibration carried out at user-preset times (up to three times a day). Operators can work without unexpected interruptions.



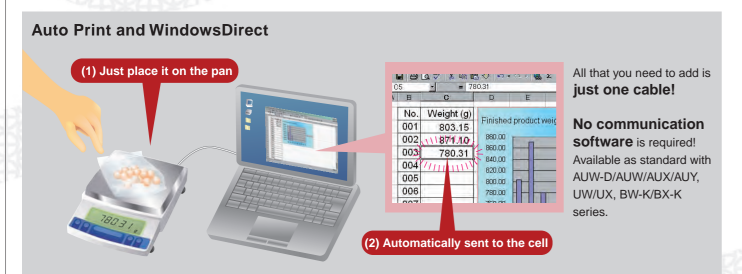
#### WindowsDirect (See p.5)

Weighed data can be directly typed into any Windows application and no interface software is required.



#### Auto Print

Automatically outputs data as each measurement is made. Combination with WindowsDirect makes up a handy weigh-and-record system.



#### Back light LCD

LCD with back light can be read with ease and comfort under any lighting condition.

#### Unit coversion and piece counting function

Weight value can be presented in 22 different units and modes, including percentage, carat, specific gravity, lb, oz, and others. Users can pre-register any combination of units depending on their needs.

Piece counting function is standard.

40° A 10° A 10°				
Model	Pan type	Capacity	Minimum display	Pan size(mm approx.
UW420H*	Small-pan	220g	0.001g	108X105
UW420H*	Small-pan	420g	0.001g	108X105
UW620H*	Small-pan	620g	0.001g	108X105
UW2200H	Large-pan	2200g	0.01g	170X180
UW4200H	Large-pan	4200g	0.01g	170X180
UW6200H	Large-pan	6200g	0.01g	170X180
UW420S	Small-pan	420g	0.01g	108X105
UW820S	Small-pan	820g	0.01g	108X105
UW4200S	Large-pan	4200g	0.1g	170X180
UW8200S	Large-pan	8200g	0.1g	170X180
Models with minimu	m display of 0.00	olg come with a	standard windb	reak.

Model	Pan type	Capacity	Minimum display	Pan size(mm
UX220H*	Small-pan	220g	0.001g	108X105
UX420H*	Small-pan	420g	0.001g	108X105
UX620H*	Small-pan	620g	0.001g	108X105
UX2200H	Large-pan	2200g	0.01g	170X180
UX4200H	Large-pan	4200g	0.01g	170X180
UX6200H	Large-pan	6200g	0.01g	170X180
UX420S	Small-pan	420g	0.01g	108X105
UX820S	Small-pan	820g	0.01g	108X105
UX4200S	Large-pan	4200g	0.1g	170X180
UX8200S	Large-pan	8200g	0.1g	170X180

# **UniBloc Precision Platform Balances**

#### **Precision Platform Balances**

BW-K/BX-K Series

BW-K So Sulling DIRECT NITERAL PCS Against Sulling AUTO FRINT Size PCS Against Sulling Size PCS Against Size

The Shimadzu Precision Platform balances have been engineered with the innovative UniBloc mechanism since 1989. Powerful features support any imaginable weighing application. BW-K Series includes internal calibration weight.

#### ■ GLP/GMP/ISO calibration report

Meets requirements of GLP/GMP/ISO9000. Calibration reports can be output with date and time provided by the built-in clock.

#### Analog display modes

#### Bar graph display

Bar graph clearly indicates the total weight (including the tare) as a portion of the balance capacity.

#### Target weighing

Select a target weight and tolerance. The display clearly indicates when they are reached.

#### Checkweighing

Set an upper and lower threshold. The display continually indicates whether the sample is within the range "GO", over range "HI" or under range "LO". Choose one of two checkweighing bargraph display modes.

#### WindowsDirect (See p.5)

Weighed data can be directly typed into any Windows application and no interface software is required.

#### Large-size calibration weight (BW-K only)

For accurate internal calibration. Calibration can be performed by simple lever operation.

6	Model	Capacity	Minimum display	Pan size(mm) approx.	Calibration weight
H	BW12KH	12kg	0.1g	345X250	Built-in
P	BW22KH	22kg	0.1g	345X250	Built-in
h	BW32KH	32kg	0.1g	345X250	Built-in
1	BW32KS	32kg	1g	345X250	Built-in
K	BW52KS	52kg	1g	345X250	Built-in

Model	Capacity	Minimum display	Pan size(mm) approx.	Calibration weight
BX12KH	12kg	0.1g	345X250	Extermal
BX22KH	22kg	0.1g	345X250	Extermal
BX32KH	32kg	0.1g	345X250	Extermal
BX32KS	32kg	1g	345X250	Extermal
BX52KS	52kg	1g	345X250	Extermal

BW-K Series

# **Analytical Balances**

#### **Analytical Balances**

#### AW/AX/AY Series















Fully-automatic calibration; PSC (AW only) Calibration is carried out when temperature change has been detected.

Clock-CAL function (AW only)

Calibration carried out at user-preset times (up to three times a day). Operators can work without unexpected interruptions.

#### **■** GLP/GMP/ISO calibration report

Meets requirements of GLP/GMP/ISO9000. Calibration reports can be output with date and time, provided by the built-in clock.

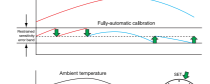
#### WindowsDirect (See p.5)

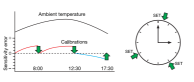
Weighed data can be directly typed into any Windows application and no interface software is required.

#### Unit conversion

Automatic unit conversion at the push of a button. Carat, and other units are standard.

es	
00000	
AW Series	AX Series  AY Series





Model	Capacity	Minimum display	Pan size (mm)	Internal calibration	Internal calibration modes	Windows Direct
AW320	320g	0.1mg	80 dia	•	PSC, Clock-CAL, any time with key	•
AW220	220g	0.1mg	80 dia	•	PSC, Clock-CAL, any time with key	•
AW120	120g	0.1mg	80 dia	•	PSC, Clock-CAL, any time with key	•
AX200	200g	0.1mg	80 dia	•	any time with key touch	•
AX120	120g	0.1mg	80 dia	•	any time with key touch	•
AY220	220g	0.1mg	80 dia			•
AY120	120g	0.1mg	80 dia			•

# **Top-Loading Balances**

#### **Top-Loading Balances**



**Quick response** 

Compact body



Very fast response for operator comfort and efficiency.

Remaining weighing capacity can be seen at a glance.

Piece counting function

Analog bar graph display

Piece counting function is standard.















Large-pan model

Small pan model

Small pan model with windbreak

Pan size(mn

	h
	Н
	-
	- 3

	BL220H *	Small-pan	220g	0.001g	100X100
	BL320H *	Small-pan	320g	0.001g	100X100
	BL2200H	Large-pan	2200g	0.01g	164X124
١	BL3200H	Large-pan	3200g	0.01g	164X124
	BL3200HL	Large-pan	3200g	0.01g	164X124
	BL320S	Small-pan	320g	0.01g	100X100
	BL620S	Large-pan	620g	0.01g	164X124
	DI 2000C	Laura and	2000-	0.4	4C4V4O4

<sup>\*</sup>Models with minimum display of 0.001g come with a standard windbreak

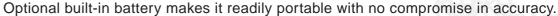
# Portable Electronic Balances

#### **Portable Electronic Balances**

EL/ELB Series













#### High sensitivity and stability

Improved internal resolution provides extra accuracy.

#### **Quick response**

Stable results are quickly displayed.

#### Various application modes

Piece counting, percent display, and specific gravity modes are easily

#### Standard specific gravity software

Optional specific gravity kit is available for extra efficiency.

#### Digital stability control

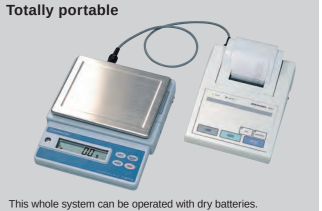
User-selectable parameters for high-vibration environments provide dependable results.

#### Two-way power supply (AC or Battery operation)

Optional built-in rechargeable battery (EL Series) or dry battery operation (ELB Series) makes it portable

Series	AC operation	Dry battery operation	Rechargeable battery operation	
EL Series	AC adaptor is required	N/A	optional	
ELB Series	AC adaptor is required	standard	N/A	

				N + N + N + N + N + N + N + N + N + N +
Model	Pan type	Capacity	Minimum display	Calibration weight
EL120/ELB120	Small-pan	120g	0.01g	110dia
EL200/ELB200	Small-pan	200g	0.01g	110dia
EL300/ELB300	Small-pan	300g	0.01g	110dia
EL600/ELB600	Large-pan	600g	0.05g	170X130
EL600S/ELB600S	Large-pan	600g	0.1g	170X130
EL1200/ELB1200	Large-pan	1,200g	0.1g	170X130
EL2000/ELB2000	Large-pan	2,000g	0.1g	170X130
EL3000/ELB3000	Large-pan	3,000g	0.1g	170X130
EL6000S/ELB6000S	Large-pan	6,000g	1g	170X130
EL12K/ELB12K	Large-pan	12,000g	1g	170X130



**BL3200S** Large-pan 3200g 0.1g 164X124 This electro-magnetic precision balance is as compact as a portable scale.

# **Application Balances**

#### **Electronic Moisture Balance**

MOC-120H





Large sample pan and capacity allow any sample to be laid out for the best drying

Reliable UniBloc weighing mechanism and unique auto-taring system enable accurate measurements.

#### Large sample pan and auto-taring mechanism

A larger sample pan contributes to accurate measurements, but the larger heat capacity of it normally results in a larger zero drift in the precision weighing.

The MOC-120H is equipped with a unique auto-taring mechanism, which eliminates the zero drift continuously and ensures high accuracy, even with a larger sample pan.

#### UniBloc technology for precision weighing

Shimadzu's UniBloc cell is used as the core mechanism of the

Its uniform structure maintains the high performance of precision weighing under repeated heating / cooling.

#### Mid-wave infrared quartz heater

Mid-wave infrared quartz heater provides effective drying for a wide range of samples. Besides the excellent drying performance, it offers a long operational life of 20,000 to 30,000 hours. Therefore, the long-term operational cost is much lower than halogen lamp heaters.

#### **Predictive measuring mode**

The final result is predicted from the drying process, saving time in repeated measurements.

#### **WindowsDirect**

Complete sample data and instrument settings can be directly typed into any application on Windows® and no interface software is required.

# Dimensions

Measuring method         Heat drying and weight loss           Sample pan size         130 mm dia           Sample pan material         Stainless steel           Minimum display in weighing         0.001g           Measurement range of moisture content         0.01% to 100.00 %           Moisture content minimum display         0.01%           Sample capacity         120g           Measurement modes         Automatic or Timed ending modes, Standard, Rapid, Slow and Step drying modes, Predictive Measuring mode           Drying heater         Mid-wave infrared quartz heater           Temperature range         30 to 200°C (by 1°C increments)           Digital output         Complete test data including instrument settings can be output. Optional electronic printer prints the data in tabular or graphical style. Excel® Spread Sheets can receive the data without communication software (WindowsDirect).           Dimensions         220W X 415D X 190H (mm)           Weight         4.5kg           Operational temperature and humidity range         5 to 40°C, 85% RH or lower           Power requirements         AC100 to 127 / 220 to 240V, 640W maximum           Stored procedures         10           Standard accessories         Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula           Optional accessories         Temperature calibration kit, Electronic printer, RS-232C Cable </th <th></th> <th>sample pan</th>		sample pan	
Sample pan material  Minimum display in weighing  Measurement range of moisture content  Moisture content minimum display  Sample capacity  Measurement modes  Automatic or Timed ending modes, Standard, Rapid, Slow and Step drying modes, Predictive Measuring mode  Drying heater  Mid-wave infrared quartz heater  Temperature range  Mid-wave infrared quartz heater  Temperature range  Omplete test data including instrument settings can be output. Optional electronic printer prints the data in tabular or graphical style. Excel® Spread Sheets can receive the data without communication software (WindowsDirect).  Dimensions  220W X 415D X 190H (mm)  Weight  4.5kg  Operational temperature and humidity range  Power requirements  AC100 to 127 / 220 to 240V, 640W maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Optional accessories  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for	Measuring method	Heat drying and weight loss	
Minimum display in weighing  Measurement range of moisture content  Moisture content minimum display  Sample capacity  120g  Measurement modes  Automatic or Timed ending modes, Standard, Rapid, Slow and Step drying modes, Predictive Measuring mode  Drying heater  Temperature range  Digital output  Complete test data including instrument settings can be output. Optional electronic printer prints the data in tabular or graphical style. Excel® Spread Sheets can receive the data without communication software (WindowsDirect).  Dimensions  220W X 415D X 190H (mm)  Weight  4.5kg  Operational temperature and humidity range  Power requirements  AC100 to 127 / 220 to 240V, 640W maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Optional accessories  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for	Sample pan size	130 mm dia	
Measurement range of moisture content       0.01% to 100.00 %         Moisture content minimum display       0.01%         Sample capacity       120g         Measurement modes       Automatic or Timed ending modes, Standard, Rapid, Slow and Step drying modes, Predictive Measuring mode         Drying heater       Mid-wave infrared quartz heater         Temperature range       30 to 200°C (by 1°C increments)         Digital output       Complete test data including instrument settings can be output. Optional electronic printer prints the data in tabular or graphical style. Excel® Spread Sheets can receive the data without communication software (WindowsDirect).         Dimensions       220W X 415D X 190H (mm)         Weight       4.5kg         Operational temperature and humidity range       5 to 40°C, 85% RH or lower         Power requirements       AC100 to 127 / 220 to 240V, 640W maximum         Stored procedures       10         Standard accessories       Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula         Optional accessories       Temperature calibration kit, Electronic printer, RS-232C Cable         Consumables       Aluminum sheet 500pcs, Printer paper for	Sample pan material	Stainless steel	
Moisture content  Moisture content minimum display  Sample capacity  120g  Measurement modes  Automatic or Timed ending modes, Standard, Rapid, Slow and Step drying modes, Predictive Measuring mode  Drying heater  Mid-wave infrared quartz heater  Temperature range  30 to 200°C (by 1°C increments)  Digital output  Complete test data including instrument settings can be output. Optional electronic printer prints the data in tabular or graphical style. Excel® Spread Sheets can receive the data without communication software (WindowsDirect).  Dimensions  220W X 415D X 190H (mm)  Weight  4.5kg  Operational temperature and humidity range  Power requirements  AC100 to 127 / 220 to 240V, 640W maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for	Minimum display in weighing	0.001g	
Moisture content minimum display  Sample capacity  120g  Measurement modes  Automatic or Timed ending modes, Standard, Rapid, Slow and Step drying modes, Predictive Measuring mode  Drying heater  Mid-wave infrared quartz heater  Temperature range  30 to 200°C (by 1°C increments)  Digital output  Complete test data including instrument settings can be output. Optional electronic printer prints the data in tabular or graphical style. Excel® Spread Sheets can receive the data without communication software (WindowsDirect).  Dimensions  220W X 415D X 190H (mm)  Weight  4.5kg  Operational temperature and humidity range  Power requirements  AC100 to 127 / 220 to 240V, 640W maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for	Measurement range of	0.01% to 100.00 %	
Sample capacity   120g	moisture content		
Automatic or Timed ending modes, Standard, Rapid, Slow and Step drying modes, Predictive Measuring mode  Drying heater  Mid-wave infrared quartz heater  Temperature range  30 to 200°C (by 1°C increments)  Digital output  Complete test data including instrument settings can be output. Optional electronic printer prints the data in tabular or graphical style. Excel® Spread Sheets can receive the data without communication software (WindowsDirect).  Dimensions  220W X 415D X 190H (mm)  4.5kg  Operational temperature and humidity range  Power requirements  AC100 to 127 / 220 to 240V, 640W maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for	Moisture content minimum display	0.01%	
Standard, Rapid, Slow and Step drying modes, Predictive Measuring mode  Drying heater  Mid-wave infrared quartz heater  Temperature range  30 to 200°C (by 1°C increments)  Digital output  Complete test data including instrument settings can be output. Optional electronic printer prints the data in tabular or graphical style. Excel® Spread Sheets can receive the data without communication software (WindowsDirect).  Dimensions  220W X 415D X 190H (mm)  Weight  4.5kg  Operational temperature and humidity range  Power requirements  AC100 to 127 / 220 to 240V, 640W maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Optional accessories  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for	Sample capacity	120g	
modes, Predictive Measuring mode  Drying heater  Mid-wave infrared quartz heater  30 to 200°C (by 1°C increments)  Digital output  Complete test data including instrument settings can be output. Optional electronic printer prints the data in tabular or graphical style. Excel® Spread Sheets can receive the data without communication software (WindowsDirect).  Dimensions  220W X 415D X 190H (mm)  Weight  4.5kg  Operational temperature and humidity range  Power requirements  AC100 to 127 / 220 to 240V, 640W maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for	Measurement modes	Automatic or Timed ending modes,	
Drying heater  Temperature range  30 to 200°C (by 1°C increments)  Digital output  Complete test data including instrument settings can be output. Optional electronic printer prints the data in tabular or graphical style. Excel® Spread Sheets can receive the data without communication software (WindowsDirect).  Dimensions  220W X 415D X 190H (mm)  Weight  4.5kg  Operational temperature and humidity range  Power requirements  AC100 to 127 / 220 to 240V, 640W maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Optional accessories  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for		Standard, Rapid, Slow and Step drying	
Temperature range  30 to 200°C (by 1°C increments)  Digital output  Complete test data including instrument settings can be output. Optional electronic printer prints the data in tabular or graphical style. Excel® Spread Sheets can receive the data without communication software (WindowsDirect).  Dimensions  220W X 415D X 190H (mm)  Weight  4.5kg  Operational temperature and humidity range  Power requirements  AC100 to 127 / 220 to 240V, 640W maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for		modes, Predictive Measuring mode	
Digital output  Complete test data including instrument settings can be output. Optional electronic printer prints the data in tabular or graphical style. Excel® Spread Sheets can receive the data without communication software (WindowsDirect).  Dimensions  220W X 415D X 190H (mm)  Weight  4.5kg  Operational temperature and humidity range  Power requirements  AC100 to 127 / 220 to 240V, 640W maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Optional accessories  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for	Drying heater	Mid-wave infrared quartz heater	
can be output. Optional electronic printer prints the data in tabular or graphical style. Excel® Spread Sheets can receive the data without communication software (WindowsDirect).  Dimensions  220W X 415D X 190H (mm)  Weight  4.5kg  Operational temperature and humidity range  Power requirements  AC100 to 127 / 220 to 240V, 640W maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for	Temperature range	30 to 200°C (by 1°C increments)	
the data in tabular or graphical style. Excel® Spread Sheets can receive the data without communication software (WindowsDirect).  Dimensions  220W X 415D X 190H (mm)  Weight  4.5kg  Operational temperature and humidity range  Power requirements  AC100 to 127 / 220 to 240V, 640W maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Optional accessories  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for	Digital output	Complete test data including instrument settings	
Spread Sheets can receive the data without communication software (WindowsDirect).  Dimensions  220W X 415D X 190H (mm)  Weight  4.5kg  Operational temperature and humidity range  Power requirements  AC100 to 127 / 220 to 240V, 640W maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Optional accessories  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for		can be output. Optional electronic printer prints	
communication software (WindowsDirect).  Dimensions  220W X 415D X 190H (mm)  Weight  4.5kg  Operational temperature and humidity range  Power requirements  AC100 to 127 / 220 to 240V, 640W maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Optional accessories  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for		the data in tabular or graphical style. Excel®	
Dimensions  220W X 415D X 190H (mm)  Weight  4.5kg  Operational temperature and humidity range  Power requirements  AC100 to 127 / 220 to 240V, 640W maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Optional accessories  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for		Spread Sheets can receive the data without	
Weight  4.5kg  Operational temperature and humidity range  Power requirements  AC100 to 127 / 220 to 240V, 640W maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Optional accessories  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for		communication software (WindowsDirect).	
Operational temperature and humidity range  Power requirements  AC100 to 127 / 220 to 240V, 640W maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Optional accessories  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for	Dimensions	220W X 415D X 190H (mm)	
humidity range  Power requirements  AC100 to 127 / 220 to 240V, 640W maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Optional accessories  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for	Weight	4.5kg	
Power requirements  AC100 to 127 / 220 to 240V, 640W maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Optional accessories  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for	Operational temperature and	5 to 40°C, 85% RH or lower	
maximum  Stored procedures  10  Standard accessories  Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Optional accessories  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for	humidity range	alke-like-like-	
Stored procedures  10 Standard accessories Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula Optional accessories Temperature calibration kit, Electronic printer, RS-232C Cable Consumables Aluminum sheet 500pcs, Printer paper for	Power requirements	AC100 to 127 / 220 to 240V, 640W	
Standard accessories Sample pan 2pcs, Sample pan handler 2pcs, Aluminum sheet 20pcs, Spoon, Spatula  Optional accessories Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables Aluminum sheet 500pcs, Printer paper for		maximum	
Aluminum sheet 20pcs, Spoon, Spatula  Optional accessories  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for	Stored procedures	10	
Optional accessories  Temperature calibration kit, Electronic printer, RS-232C Cable  Consumables  Aluminum sheet 500pcs, Printer paper for	Standard accessories	Sample pan 2pcs, Sample pan handler 2pcs,	
Electronic printer, RS-232C Cable  Consumables Aluminum sheet 500pcs, Printer paper for		Aluminum sheet 20pcs, Spoon, Spatula	
Consumables Aluminum sheet 500pcs, Printer paper for	Optional accessories	Temperature calibration kit,	
		Electronic printer, RS-232C Cable	
optional electronic printer	Consumables	Aluminum sheet 500pcs, Printer paper for	
		optional electronic printer	

#### SMK Specific Gravity Measurement Kits

Simple specific gravity meters based on precision balances.

Combine your Shimadzu balance with a specific gravity measurement kit for handy specific gravity measurements. Software for specific gravity measurement is pre-installed in all AUW-D / AUW / AUX / AUY, AW / AX / AY, UW / UX, and EL / ELB Series.

Order one of the balances and the corresponding specific gravity measurement kit.

Liquid density can also be measured with a sinker (except for EL/ELB Series)





Part of the Part o				
Model	Balance Series	Reduced Capacity (approx.)	Sample Phase	
			Solid	Liquid
SMK-401	AUW-D/AUW/AUX/AUY	0g	•	•
SMK-301	AW/AX/AY	0g	•	•
SMK-101	UW/UX (Capacity 2200g or more)	100g	•	•
SMK-102	UW/UX (Capacity 420g-820g)	270g	•	•
SMK-201	EL/ELB (Capacity 600g-6000g)	200g	•	

A sinker is additionally needed for liquid density measurement.

#### **Animal Balances**

\* When animal weighing mode is not used, all the functions indicated on p.9 or p.11 are available.

results of live animal weighing

of animal movement and the environmental conditions.

the next animal.

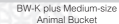
#### **Electronic Balances** for Weighing Animals

Dedicated software brings quick and reliable

Upon removing the weighed animal, the weight of remaining feces and output are automatically tared off, and the balance presents zero for

Display response and stability can be optimized according to the level







BW-K plus Large Animal Bucket

Model	Balance Series	(approx.)
Small Animal Bucket set	UW/UX (Capacity 2200g or more)	Bottom 110dia, Top 200dia, Height 130
Medium-size	BW-K	Bottom 305 X215, Top 377 X 245,
Animal Bucket set *1	BX-K	Height 215
Large Animal	BW-K (Capacity 22kg or more)	Bottom 335 X 245, Top 445 X 395,
Bucket set	CAPPAL I APPAL	10p 440 A 390,

\*1 Capacity is reduced about 2kg \*2 Capacity is reduced about 6kg

BX-K (Capacity 22kg or more) Height 345

- \*1,2 Production on demand

#### **Optional Accessories**

#### **Temperature** calibration kit

The temperature at the sample position can be directly measured.





#### Electronic printer

Measurements can be printed out in tabular or graphical style.



# **Optional Accessories**

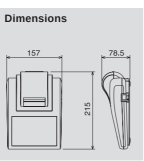
#### **Electronic Printer**

EP-80

EP-90







Common features for EP-80 and EP-90

- Simple connection to balances using the cable provided.
- Uses normal paper, suitable for long-term storage compatible with GLP/GMP/ISO (dot impact method).
- Operation can be powered by AC adapter or dry batteries
- Hassle-free long-use printer paper rolls (8000 lines of printing withone roll).
- High-speed printing at approx. 3 lines/sec (printer mechanism performance).
- Installed with statistical calculation function as standard.
- Can be used simultaneously with Shimadzu's unique WindowsDirect function (output to computer).

#### EP-90 Capable of Attaching Sample/ID Numbers,

- Equipped with keyboard, capable of defining ID number (fixed input number), and sample number(number input and then increased automatically with each printing).
- Printing of date and time (when connected to an electronic balance with a built-in clock) can be controlled from the printer.



EP-90 print-out sample

# **Date and Time to Each Measurement Result**

- Multiplication and comparator functionality built-in.

### **Optional accessories list**

Balances	Optional accessories
AUW-D/	Electronic Printer EP-80 / EP-90
AUW / AUX / AUY Series	Foot Switch FSB-102TK (For taring)
	Foot Switch FSB-102PK (For printing)
	Specific Gravity Measurement Kit SMK-401
	Application Keyboard AKB-301
	RS-232C Cable, for IBM PC/AT Compatibles, (25P-9P, Null modem, 1.5m)
AW / AX/ AY	Electronic Printer EP-80 / EP-90
Series	Foot Switch FSB-102TK (For taring)
	Foot Switch FSB-102PK (For printing)
	Specific Gravity Measurement Kit SMK-301
	RS-232C Cable, for IBM PC/AT Compatibles, (25P-9P, Null modem, 1.5m)

Balances	Optional accessories
BL Series	Electronic Printer EP-80 / EP-90
	In-use Protective Cover (5 pcs)
	Simple Windbreak
	Lid for Simple Windbreak
EL / ELB Series	Electronic Printer EP-80 / EP-90
	RS-232C Interface IFB-102A
	Rechargable Built-in Battery (Not for ELB Series)
	In-use Protective Cover (5 pcs)
	Specific Gravity Measurement Kit SMK-201 (Cannot be used with small-pan models)

alances	Optional accessories
JW / UX Series	Electronic Printer EP-80 / EP-90 ●
ALK / DV K	RS-232C Interface IFB-102A (for multiple connection) ●
N-K / BX-K eries ems with ● only)	Small Size Windbreak (for models with capacity of 300g to 620g only) (Std.Acc. for models with readability of 1mg)
terns with • only)	Glass Windbreak (for models with capacity of 220g to 820g only)
	Large Size Windbreak (for all models)
	Specific Gravity Measurement Kit SMK-101 (for models with capacity of 2200g and up only)
	Specific Gravity Measurement Kit SMK-102 (for models with capacity of 420g to 820g only)
	In-use Protective Cover (5 pcs)
	Comparator Lamps 100V (needs IFB-RY1 and RY1 Connection Cable)
	Interface for comparator IFB-RY1 100V
	Foot Switch FSB-102PK (For printing) ●
	Foot Switch FSB-102TK (For taring)
	RS-232C Cable, for IBM PC/AT Compatibles, (25P-9P, Null modem, 1.5m)
	RS-232C Cable, for multiple connection (25P-25P, Null modem, 1.5m)
	Application Keyboard AKB-301 ●
	Remote Display Unit RDB-201 with operation keys
	Remote Display Unit RDB-202
	Angle Adjuster and Wall Hook for Remote Display
	Stand for Remote Display (1m high)

\* Not available in EU.

#### **Static Remover**





#### Secure static removal

The excellent ion polarity balance achieved by the AC method ensures :

- No inverse charging
- Wide angle static removal
- High performance maintained over a long period of use

#### Space saving design

Compact main unit requires minimal space. Holder height and angle are adjustable.



Quickly discharge container or bulk samples with fan ON.

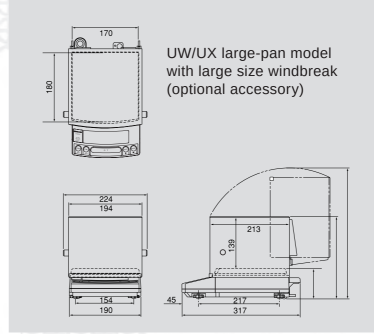


For powdered samples, fan can be turned OFF.



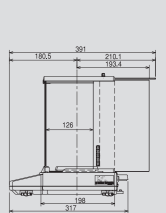
As a handheld unit

#### **Optional accessories Dimensions**



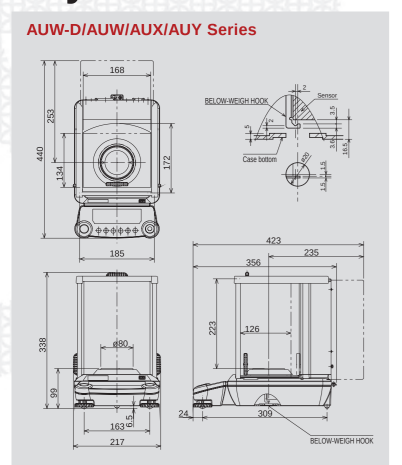


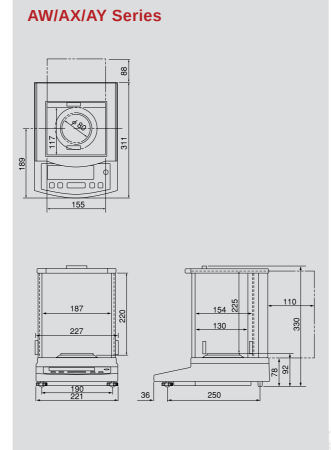
UW/UX small-pan model with glass windbreak (optional accessory)



# **Physical Dimensions**

Measurements in mm. 1mm=.03937"





# W/UX Series BELOW-WEIGH HOOK Small-pan model \*1 Large-pan model BELOW-WEIGH HOOK BELOW-WEIGH HOOK BELOW-WEIGH HOOK BELOW-WEIGH HOOK

- \*1 Figure shows combination with simple windbreak (standard only for models with minimum disply of 0.001g)
- \*1 The actually delivered windbreak may slightly differ in size and shape.

